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BIOTECHNOLOGY SYST

CRF Problem Report

| | The Scientific and Technical Information Center (STIC) experienced a problem when processing the following computer readable form (CRF): |
|---|--|
| | Application Serial Number: 09/359,4268 |
| | Filing Date: 7/22/1999 |
| | Date Processed by STIC: 1/2/2001 BEST AVAILABLE COPY |
| | STIC Contact: Mark Spencer, 703-308-4212 |
| | Nature of Problem: |
| | The CRF (was): (circle one) Damaged or Unreadable (for Unreadable, see attached) |
| | Blank (no files on CRF) (see attached) |
| | Empty-file (filepensepresent but no bytes in file) (see attracted provide the Virus-intected Virus name with the second Title of Retaining processing CRI. |
| err 1841 | New York of the Control of the Contr |
| englestär. | Sequenced isting was emecaded in the flie. According to Secure 2015. submitted file should enly be the Sequence Listing. |
| | Did not contain a Sequence Listing. (see attached sample) Otherward |
| | Disk mailer for submitted case was enpity - no disk mail |
| | Character 3.0 City of the activities of the continue of the c |
| see | ice with format and content rules. Checker Version 3.0 works for sequence lichies to the property of 27 CFR 44 k 52 I - 1 225 effective Original and content rules of feetive July 1, 1998 as well as World 1821. |
| Cilceker | Version 3.0 replaces the previous DOS-based version of Checker, and is YZK- |
| #15 FF (CRF) 6 | chore submitting them to the United States Patent and Trademark Office (DSP 10). Checker prior to filing the sequence listing is expected to result in fewer exceed accusants. |

http://www.uspto.gov/web/offices/pac/checker